



## **Nutrition Programs**



## Corn Program

	Growth stages	Maximising plant nutrient content for critical early plant development stages	Meet the nutritional needs of rapidly growing plants	Stress management. This period is critical for determining grain yield	Stress management and meeting the high nitrogen requirement for conversion into yield
Products	Seeding	V2/V3	V8	V15	R1
		2 leaves fully emerged. ~ 7 days	8 leaves fully emerged ~28 days. The number of kernel rows is being determined from V7 to V8.	16 leaves,~ 56 days	20 leaves, pollination, ~ 65 days
Structure	25L/ha	-	-	-	-
Awaken	-	2-4L/ha	-	-	-
Ezyflow Nano Calbud	-	5L/ha	5L/ha	-	-
Ezyflow Nano Trace	-	1-3L/ha	-	-	-
Radiate	-	150-300mL/ha	-	-	-
Nutrifusion Boron	-	-	1l/ha	-	-
Lokomotive	-	-	5L/ha	-	-
Maximum N-Pact	-	-	-	-	10L/ha
Maritime	2L/ha	-	5L/ha	5L/ha	5L/ha
Nutrisync M	-	365mL/ha	365mL/ha	-	-

## **PRODUCT OVERVIEW**

Structure	This unique formulation is non-phytotoxic specifically developed to provide for more mobile, and significantly more available phosphate in the soil effectively supply higher amounts of plant-available phosphorous to the root zone.		
Awaken	Formulated with zinc ammonium acetate, potassium and an extensive micronutrient package designed to deliver fast uptal and utilisation of essential nutrients.		
Ezyflow Nano Calbud	A liquid suspension containing calcium plus multiple trace elements to assist in early plant development and corrects or prevents nutritional deficiencies in a wide range of crops.		
Ezyflow Nano Trace	A multi-trace suspension containing manganese, zinc, iron, magnesium, copper, boron, molybdenum & cobalt designed to correct or prevent micronutrient deficiencies in a wide range of crop situations		
Radiate	A patented formulation of indole-3-butyric acid (IBA) & other nutritional ingredients, in optimised ratios, designed to drive prolific root growth and plant vigour early in the crops growth stage.		
Lokomotive	A highly plant available form of potassium acetate, for superior foliar uptake with minimal phytotoxicity potential		
Maximum N-Pact	provides a stable source of nitrogen for superior foliar uptake, translocation and assimilation of nitrogen with excellent crossafety.		
Maritime	is a highly soluble solution of biologically extracted kelp that can be used by growers to augment a balanced crop nutrit system.		
Nutrisync M	A transport synergist proven to remobilise nutrients tied up in older leaves and roots, moving them to growing points of the plant.		

## © 2020 Loveland Agri Products

DISCLAIMER: The information provided in this publication is intended as a guide only. Although Nutrien Ag Solutions has taken all due care to provide accurate information in this publication, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should rely upon the information contained in this publication without appropriate professional advice regarding relevant factors specific to your situation such as planting times and environmental conditions. To the maximum extent permitted by law, and except as prohibited under the Competition and Consumer At 2010 (Cth), Nutrien Ag Solutions will not be lable for any loss or damage suffered by any person arising out of any reliance on any information, recommendation or advice contained in this publication. Where our flability cannot be excluded, it is limited at our option to supplying the relevant services again, or paying the cost of that supply.

Loveland Agri Products® and the Loveland Agri Products® device are registered trademarks of Loveland Products, Inc. If you do not wish to receive promotional material or mailings from us please contact us on (03) 9209 2000 or via our website www.nutrienagsolutions.com.au. Februar 2020.

